## 01-120 Grinding crankcase mating surface

Height of new crankcase				213.1-213.2	
Min. height after removal of necessary material				212.8	
Permissible deviation from parallel of upper parting surface in relation to lower parting surface in longitudinal direction				0,1	
Permissible deviation from flatness of upper parting surface				0,03	
Mean height of roughness of upper parting surface				0,005-0,020	
Leak test with 1.5 bar air gauge pressure under water. Permissible leak rate in cc/min				10	
Chamfer of cylinder bores				see note	
Piston spacing in relation	n to parting surrace				
	n to parting surrace	normal	compression		rsion and
Engines with  Distance between	Standard size piston	normal Below	compression min. 0.20 max. 0.70		npression .25
Piston spacing in relation Engines with  Distance between piston crown and crankcase mating surface			min. 0.20	low con above 0	npression .25
Engines with  Distance between piston crown and crankcase mating	Standard size piston Oversizes	Below	min. 0.20 max. 0.70 min. 1.0	above 0 below 0	.25 .15 min. 0.55

## Note

Chamfer cylinder bores after grinding.

Adjust valve timing (05–215), if crankcase mating surface has been machined.

